LENNOX WIRING HARNESS H7066 INSTALL INSTRUCTIONS

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How to Install

- 1. Unplug the stove
- 2. Unscrew the controller from the stove control cabinet.
- 3. Disconnect the 6-Pin molex connector, 4-Pin molex connector, and yellow TSTAT bridge wires from the control board.
- 4. Open up the wiring access panel located toward the back of the stove.
- 5. Disconnect all wires in the wiring harness and jumper from all connected components. Removing some components from the stove may be necessary to access certain connections.
- 6. Connect the new wiring harness, jumper to the internal components. (refer to the cooring index and diagram below for connection outline).
- 7. Snake the wiring harness molex connector, jumper connector and TSTAT Wires through the control cabinet opening.
- 8. Connect the wiring harness molex connector, jumper molex connector, and TSTAT wires to the controller.
- 9. Reinstall the control board back to the control cabinet on the stove.
- 10. Close up the stove wiring access panel.

Connection & Coloring Index

- 6-Pin molex: connects controller to the wiring harness.
 - <u>Blue wire</u>: connects to power disconnect, igniter, and low-limit switch.



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- <u>Black wire</u>: Connects to auger motor (w/ brown wire), convection blower (molex w/ white and two black wires), and combustion blower (molex w/ orange and two black wires).
- <u>Red wire</u>: connects to power disconnect (spades w/ red, blue, and green wires)
- Orange wire: connects to combustion blower (molex w/ orange and two black wires).
- <u>White wire</u>: connects to convection blower (molex w/ white and two black wires)
- <u>Brown wires</u>: connects to both hi-limit switches, hopper lid switch, pressure switch, and auger motor (see <u>diagram</u> for details).
- 4-Pin jumper: connects controller to igniter fuse and igniter.
- <u>Yellow wires</u>: connect to stove's TSTAT bridge.

Diagram



